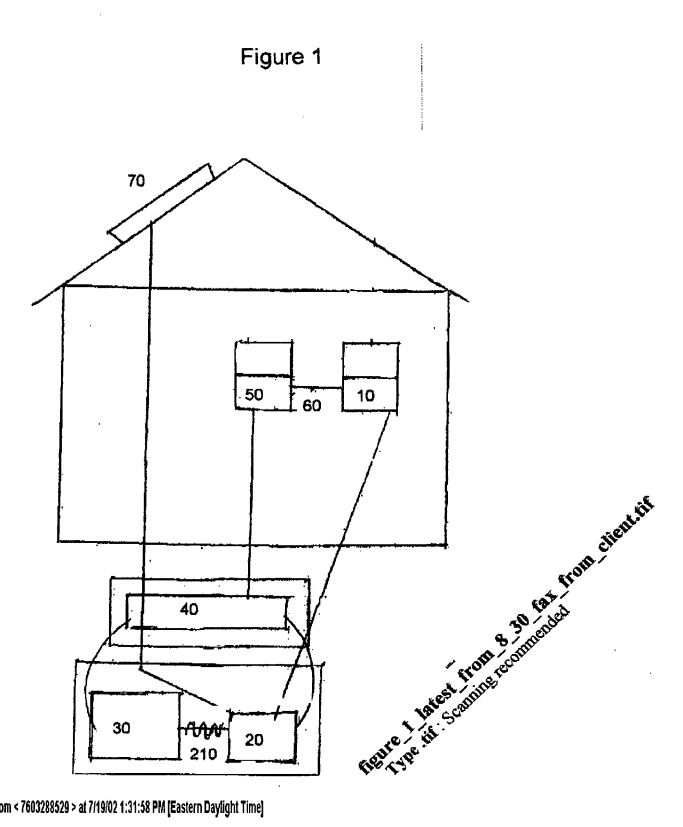
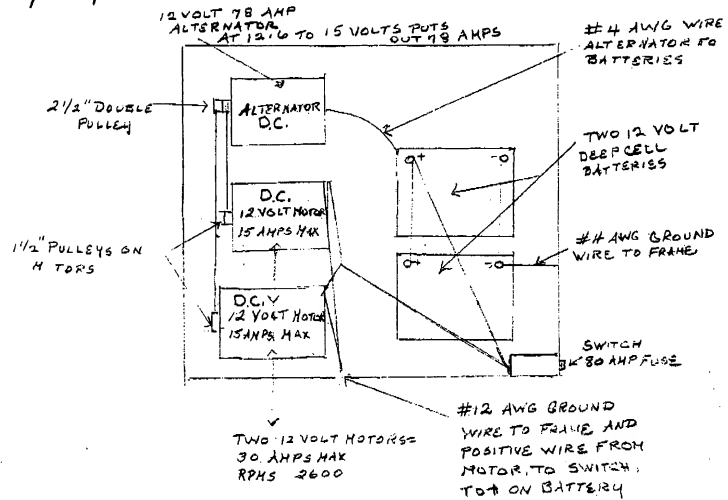
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POWER PLUS SYSTEM 12 VOLT TOP VIEW

CONTROL# 09/682, 558



FAX NO. 7603288529

MESE YOH

INVENTOR MATTHEW BEN

F16. 24

CONTROL # 09/682,558

POWER PLUS SYSTEM 12 VOLT SIDE VIEW

#12 AWG WIRE MOTOR TO SWITCH #12 AWG WIRE TO BATTERY SWITCH TO BATTERY 11/2" PULLEY TWO 12 YOUT ON MOTORS SWITCH HOTORS 80 AMP FUEE #4 AWG WIRE BATTERY TO #H AWG WIRE BATTERY ALT. TO BATTERY TWO 12 VOLT DEEP CELL BATTETRIES ALTERNATOR #4 AWG WIRE 21/2" DOUBLE. BATTERY TO BITTER AND BATTERY PULLEY TO FRAME GR UND FRAKE #12 AWG WIRE GROUND TO FRAME WHEELS

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FIGURE : 3 POWER PLUS SYSTEM 120 VOLTS

120 VOLT SUSTEM CAN BE DONE WITHOUT

INVERTER BY USING SUFFICIENT BATTERIES TO EQUAL 120V AND

USING AC GENERATOR.

##

VICTOR 1500 WATT WATTS 3000)(110 VOLTAGE OUTPUT MAX) INVERTER (SURGE INVERTER TAKES 10 AMPS PER 100 WATTS. TO RUN MOTOR TAKES 126 AMPS. NOW MOTOR AND GENERATOR

TAKE CARE OF THEH SELVES!

INVERTER , ALTERNATOR NOBATTERY WIRES #H AWG

STEEL FRAME

TWO 6 VOLT BATTERIES CROSSED OVER + TO-MAKES 12 YOLTS, THEN RUN CABLES STRAIGHT + STRAIGHT -8 BATTERIES = 840 AMR 14 HOURS RUNNING -TIME AT S AMPS. EXTRA BATTERIES TAKE

LESS POWER AWAY FROM SYSTEH WHEN STARTING.

BALDIN HEAVY DUTY 12 HP PUMP HOTOR MO VOLTS 10,5 AMPS, WITH LOAD, 11.5 AMPS. RPM 3456, WITH LOAD, 3000 = 1265 WATTS.

DELCO ALTERNATOR 130 AMPS 12 YOLTS WITH RPM AT 3000 IT PUTS OUT 14 VOLTS = 1,820 WATTS.

MATTHEW E. RENO

CONTROLH 09/682,558

200 AHP FUSE

POWER PLUS SYSTEM 24 VOLT TOP VIEW

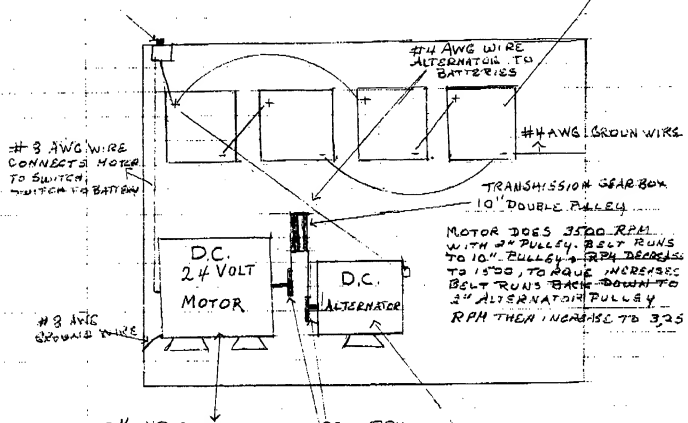
FIGURE 3A

12 VOUT DEEP CELL BATTERIES

+ TO - = 24 VOLTS

THEM + TO + AND - TO - = CONTINUOUS 24 VOLTS

BATTERY VOLT READING AT 3250 RPM 15 26 WOLT



2 1/2 HP 24 YOUT MOTOR - 3500 RPH 24 x 31 = 744 WATTS = 1 HP 31 AAPS X 2.5 = 77.5 HARS

2" PULLEYS

24 YOUTS, 125 AM EQUALS BECOWNIT 125 AMPS PRODUCE. AT 1500 TEPM

ATTHE MICHAUS CONSTAIGNE

INVENTOR MATTHEW REND matthew Reno